	Type	Hits	Search Text	DBs
51	IS&R	1	("20020051103").PN.	USPAT; US-PGPUB ; EPO; JPO
52	BRS	139505	optic\$2 ADJ fibers	USPAT; US-PGPUB ; EPO; JPO
53	BRS	41	349/61 and (optic\$2 ADJ fibers)	USPAT; US-PGPUB ; EPO; JPO
54	BRS	32	(349/61 and (optic\$2 ADJ fibers)) and reflect\$3	USPAT; US-PGPUB ; EPO; JPO
55	IS&R	1	("6407785").PN.	USPAT; US-PGPUB ; EPO; JPO
56	BRS	15	("4212048"   "4911536"   "5101325"   "5121232"   "5181130"   "5329386"   "5542016"   "5682215"   "5706066"   "5760852"   "5765934"   "5857761"   "5930044"   "5982540"   "6151089").PN.	USPAT
57	BRS	11	("2712593"   "3040168"   "4277817"   "4435047"   "4516834"   "4616903"   "4637687"   "4693560"   "4830899"   "4909604"   "4924612").PN.	USPAT
58	BRS	1	(("6407785").PN.) and (optic\$2 ADJ fibers) and reflect\$3	USPAT; US-PGPUB ; EPO; JPO
59	BRS	63	(back ADJ light back?light) with ((optic\$2 ADJ fibers) with reflect\$3)	USPAT; US-PGPUB ; EPO; JPO
60	BRS	22	((back ADJ light back?light) with ((optic\$2 ADJ fibers) with reflect\$3)) not "32"	USPAT; US-PGPUB ; EPO; JPO
61	BRS	16605	((optic\$2 ADJ fibers) with reflect\$3)	USPAT; US-PGPUB ; EPO; JPO
62	BRS	748	((optic\$2 ADJ fibers) with reflect\$3 ADJ (sheet plate film layer))	USPAT; US-PGPUB ; EPO; JPO
63	BRS	122871	liquid ADJ crystal ADJ display	USPAT; US-PGPUB ; EPO; JPO
64	BRS	28	( ((optic\$2 ADJ fibers) with reflect\$3 ADJ (sheet plate film layer))) and (liquid ADJ crystal ADJ display)	USPAT; US-PGPUB ; EPO; JPO

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	Type	Hits	Search Text	DBs
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65	BRS	29081	( reflect\$3 with (aluminum silver barium ADJ sulfate magnesium ADJ oxide))	
	BNO	29001		:
	<u> </u>			•
	222		(light ADJ energy) with ("95" ADJ (percent	· '
66	BRS	1	"%"))	JS-PGPUB EPO; JPO JSPAT; JS-PGPUB
	<b></b>			
			(light ADJ energy) same ("95" ADJ (percent	· ·
67	BRS	9	"%"))	•
			/° //	USPAT; US-PGPUB; EPO; JPO
			(( reflect\$3 with (aluminum silver barium ADJ	US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO
68	BRS	0	sulfate magnesium ADJ oxide)) ) and ((light	<b>US-PGPUB</b>
			ADJ energy) same ("95" ADJ (percent "%")))	; EPO; JPO
				• · · · · · · · · · · · · · · · · · · ·
69	BRS	490	( energy) same ("95" ADJ (percent "%"))	USPAT; US-PGPUB; EPO; JPO
			( ( (	:
	<b>-</b>		(( energy) same ("95" ADJ (percent "%")))	<b>.</b>
70	BRS	9	and ((light ADJ energy) same ("95" ADJ	
10	DIXO	3	(percent "%")))	•
	<u> </u>		(percent /o //)	•
74	DDC	444		US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO
71	BRS	144	reflect\$3 with ("95" ADJ (percent "%"))	
	<u> </u>			
			(( reflect\$3 with (aluminum silver barium ADJ	
72	BRS	47	sulfate magnesium ADJ oxide)) ) and (	<b>!</b>
	ļ		reflect\$3 with ("95" ADJ (percent "%")))	<b>.</b>
			(( energy) same ("95" ADJ (percent "%")))	US-PGPUB ; EPO; JPO USPAT;
73	BRS	17		<u>:</u>
			ADJ sulfate magnesium ADJ oxide)) )	; EPO; JPO
			((( reflect\$3 with (aluminum silver barium	
			ADJ sulfate magnesium ADJ oxide))) and (	LICDAT.
74	BRS	40	reflect\$3 with ("95" ADJ (percent "%")))) not	
1/4	BKS	40	((( energy) same ("95" ADJ (percent "%")))	
			and (( reflect\$3 with (aluminum silver barium	; EPO; JPO
			ADJ sulfate magnesium ADJ oxide)) ))	
				USPAT:
75	BRS	10985	( energy) with ( (percent "%"))	•
-			(	
	<b>-</b>			
76	BRS	1226	349/113	•
,,	D. CO	1220	040/110	
77	<del> </del>			
	BRS	1039	349/61	· · · · · · · · · · · · · · · · · · ·
	סווט	1008	073/U I	
	<u> </u>			
	DDG	00004	( reflect\$3 with (aluminum silver barium ADJ	,
78	BRS	29081	sulfate magnesium ADJ oxide))	US-PGPUB
				; EPO; JPO

	Type	Hits	Search Text	DBs
				USPAT;
79	BRS	122871	liquid ADJ crystal ADJ display	US-PGPUB
				; EPO; JPO
				USPAT; US-PGPUB; EPO; JPO
80	BRS	55	349/113 and 349/61	US-PGPUB
				; EPO; JPO
			(240/112 and 240/61) and (( anargy) with (	USPAT;
81	BRS	1	(349/113 and 349/61) and (( energy) with ( (percent "%")))	US-PGPUB
			(percent 70 )))	; EPO; JPO
				USPAT;
82	BRS	69	( high ADJ reflect\$3) with ( (percent "%"))	US-PGPUB
				JSPAT; JS-PGPUB EPO; JPO JSPAT;
			349/113 and (( high ADJ reflect\$3) with (	USPAT;
83	BRS	0	(percent "%")))	US-PGPUB
			(percent % )))	US-PGPUB; EPO; JPO USPAT; US-PGPUB
				USPAT;
84	BRS	79	( high ADJ reflect\$3) with ( (percent\$3 "%"))	US-PGPUB
				; EPO; JPO USPAT; US-PGPUB ; EPO; JPO
			240/112 and (/ high AD L roflect\$2) with (	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO
85	BRS	0	349/113 and (( high ADJ reflect\$3) with ( (percent\$3 "%")))	US-PGPUB
			(percentus // //)	; EPO; JPO
			( high ADJ reflect\$3) same ( (percent\$3	USPAT;
86	BRS	185	"%"))	:
			70 //	; EPO; JPO
			349/113 and (( high ADJ reflect\$3) same (	
87	BRS	1	(percent\$3 "%")))	:
			(porconitys 70 )))	; EPO; JPO
88	BRS	12743	( reflect\$3) with ( (percent\$3 "%"))	1
				; EPO; JPO
			349/113 and (( reflect\$3) with ( (percent\$3	; EPO; JPO USPAT; US-PGPUB ; EPO; JPO
89	BRS	83	"%")))	1
			/ / ///	÷
			(349/113 and 349/61) and (( reflect\$3) with	: ' :
90	BRS	5	((percent\$3 "%")))	:
			( (porositivo 70 //)	<b></b>
				, ,
91	BRS	16434	(intensity energy) with ( (percent "%"))	:
				\$
			(349/113 and 349/61) and ((intensity energy)	USPAT;
92	BRS	1	with ( (percent "%")))	:
			· · · · · · · · · · · · · · · · · · ·	; EPO; JPO
			((intensity energy) with ( (percent "%"))) and	
93	BRS	682	(( reflect\$3 with (aluminum silver barium ADJ	:
			sulfate magnesium ADJ oxide)) )	; EPO; JPO

	Туре	Hits	Search Text	DBs
94	BRS	42	(liquid ADJ crystal ADJ display) and (((intensity energy) with ((percent "%"))) and ((reflect\$3 with (aluminum silver barium ADJ sulfate magnesium ADJ oxide))))	USPAT; US-PGPUB ; EPO; JPO
95	BRS	160	reflectance and 349/113 and (( reflect\$3 with (aluminum silver barium ADJ sulfate magnesium ADJ oxide)) )	USPAT; US-PGPUB ; EPO; JPO
96	BRS	7	349/61 and (reflectance and 349/113 and (( reflect\$3 with (aluminum silver barium ADJ sulfate magnesium ADJ oxide)) ))	USPAT; US-PGPUB ; EPO; JPO
97	BRS	139505	optic\$2 ADJ fibers	USPAT; US-PGPUB ; EPO; JPO
98	BRS	12016	(optic\$2 ADJ fibers ) with clad\$4	USPAT; US-PGPUB ; EPO; JPO
99	BRS	164	(liquid ADJ crystal ADJ display ) and ((optic\$2 ADJ fibers ) with clad\$4)	USPAT; US-PGPUB ; EPO; JPO
100	BRS	754	( reflect\$3 with (barium ADJ sulfate BaSO))	USPAT; US-PGPUB ; EPO; JPO
101	BRS	234	reflectance and (( reflect\$3 with (barium ADJ sulfate BaSO)) )	USPAT; US-PGPUB ; EPO; JPO
102	BRS	20	(reflectance and (( reflect\$3 with (barium ADJ sulfate BaSO)) )) and (liquid ADJ crystal ADJ display )	USPAT; US-PGPUB ; EPO; JPO
103	BRS	122871	liquid ADJ crystal ADJ display	USPAT; US-PGPUB ; EPO; JPO
104	BRS	3	((optic\$2 ADJ fibers ) with (clad\$4 with rough\$5)) and (liquid ADJ crystal ADJ display )	USPAT; US-PGPUB ; EPO; JPO
105	BRS	1039	349/61	USPAT; US-PGPUB ; EPO; JPO
106	BRS	0	((optic\$2 ADJ fibers ) with (clad\$4 with rough\$5)) and 349/61	USPAT; US-PGPUB ; EPO; JPO
107	BRS	2	(((optic\$2 ADJ fibers ) with (clad\$4 with rough\$5)) and (liquid ADJ crystal ADJ display )) and illuminat\$3	USPAT; US-PGPUB ; EPO; JPO
108	BRS	53	(optic\$2 ADJ fibers ) with (clad\$4 with rough\$5)	USPAT; US-PGPUB ; EPO; JPO

	Туре	Hits	Search Text	DBs
109	IS&R	1	("4,799,479").PN.	USPAT; US-PGPUB ; EPO; JPO
110	IS&R	0	("45 and 33").PN.	USPAT; US-PGPUB ; EPO; JPO
111	BRS	1	(("4,799,479").PN.) and ((optic\$2 ADJ fibers ) with (clad\$4 with rough\$5))	USPAT; US-PGPUB ; EPO; JPO
112	BRS	939	(optic\$2 ADJ fibers ) with ( rough\$5)	USPAT; US-PGPUB ; EPO; JPO
113	BRS	29	(liquid ADJ crystal ADJ display ) and ((optic\$2 ADJ fibers ) with ( rough\$5))	USPAT; US-PGPUB ; EPO; JPO
114	BRS	31	(broad ADJ band broad?band) ADJ polarizer	; EPO; JPO
115	BRS	1	array with non ADJ absor\$5 ADJ filter\$3	USPAT; US-PGPUB ; EPO; JPO
116	BRS	0	US-20010036546-A1.DID. and (5790215.PN. and ((reflectance and ((reflect\$3 with (barium ADJ sulfate BaSO))) and (liquid ADJ crystal ADJ display)))	USPAT; US-PGPUB ; EPO; JPO
117	BRS	14	non ADJ absor\$5 ADJ filter\$3	USPAT; US-PGPUB ; EPO; JPO
118	BRS	5769	(non? absor\$5 non ADJ absor\$5) ADJ filter\$3	USPAT; US-PGPUB ; EPO; JPO
119	BRS	59	array with ((non? absor\$5 non ADJ absor\$5) ADJ filter\$3)	USPAT; US-PGPUB ; EPO; JPO
120	BRS	335	349/104	USPAT; US-PGPUB ; EPO; JPO
121	BRS	2	(array with ((non? absor\$5 non ADJ absor\$5) ADJ filter\$3 )) and 349/104	USPAT; US-PGPUB ; EPO; JPO
122	BRS	36066	filter\$3 with (non? absor\$5 non ADJ absor\$5)	USPAT; US-PGPUB ; EPO; JPO
123	BRS	62	(broad ADJ band broad?band) ADJ polariz\$3	USPAT; US-PGPUB ; EPO; JPO

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	Type	Hits	Search Text	DBs
124	BRS	11	(filter\$3 with (non? absor\$5 non ADJ absor\$5)) and ((broad ADJ band	USPAT; US-PGPUB
			broad?band) ADJ polariz\$3)	; EPO; JPO
				USPAT; US-PGPUB; EPO; JPO
125	IS&R	1	("6,188,460").PN.	US-PGPUB
				; EPO; JPO
,	•••••••••••			USPAT;
126	BRS	1369	optic\$2 ADJ fibers with random\$6	US-PGPUB
	••••••			
127	BRS	17706	optic\$2 ADJ fibers with (random\$6 reflect\$3)	: :
				<u></u>
			(random\$6 ADJ optic\$2 ADJ fibers ) and	USPAT;
128	BRS	17	reflect\$3	
				<b></b>
				, , ,
129	BRS	28	random\$6 ADJ optic\$2 ADJ fibers	:
				<b></b>
			L	
130	BRS	122871	liquid ADJ crystal ADJ display	JS-PGPUB EPO; JPO
				å
	556	00	optic\$2 ADJ fibers with random\$6 ADJ	: ' :
131	BRS	20	pattern	; EPO; JPO USPAT; US-PGPUB ; EPO; JPO USPAT; US-PGPUB ; EPO; JPO USPAT; US-PGPUB ; EPO; JPO
		-	'	å
400	DD0		optic\$2 ADJ fibers same random\$6 ADJ	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB
132	BRS	44	pattern	:
-				į
422	DDC	4	(6004315.PN. and ((optic\$2 ADJ fibers ) with	; EPO; JPO USPAT; US-PGPUB ; EPO; JPO USPAT; US-PGPUB ; EPO; JPO USPAT; US-PGPUB ; EPO; JPO USPAT;
133	BRS	I	(clad\$4 with rough\$5))) and reflect\$3	
				<b></b>
124	BRS	21	(optic\$2 ADJ fibers same random\$6 ADJ	USPAT; US-PGPUB; EPO; JPO
134	БКЗ	pattern) and reflect\$3	:	
			(optic\$2 ADJ fibers same random\$6 ADJ	•
135	BRS	23	pattern) not ((optic\$2 ADJ fibers same	USPAT; US-PGPUB ; EPO; JPO
133	DIXO	20	random\$6 ADJ pattern) and reflect\$3)	:
		randompo Abo patterny and reneetipo y	randompo / Do pakomy and roncokpo /	·
126	BRS	142	optic\$2 ADJ fibers and random\$6 ADJ	;
100	D. (0	1.12	pattern and reflect\$3	:
137			(optic\$2 ADJ fibers and random\$6 ADJ	•
	BRS	20	pattern and reflect\$3) and (liquid ADJ crystal	EPO; JPO USPAT; US-PGPUB EPO; JPO
			ADJ display )	1
		-		<b></b>
138	BRS	81	(optic\$2 ADJ fibers and random\$6 ADJ	; ' ;
			pattern and reflect\$3) and display	:

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	Type	Hits	Search Text	DBs
139	BRS	61	((optic\$2 ADJ fibers and random\$6 ADJ	USPAT; US-PGPUB ; EPO; JPO
140	BRS	61	((optic\$2 ADJ fibers and random\$6 ADJ pattern and reflect\$3) and display) not ((optic\$2 ADJ fibers and random\$6 ADJ pattern and reflect\$3) and (liquid ADJ crystal ADJ display))	USPAT; US-PGPUB ; EPO; JPO
141	BRS	14	reflect\$3 ADJ (film plate sheet layer) and (optic\$2 ADJ fibers and random\$6 ADJ pattern and reflect\$3)	USPAT; US-PGPUB ; EPO; JPO